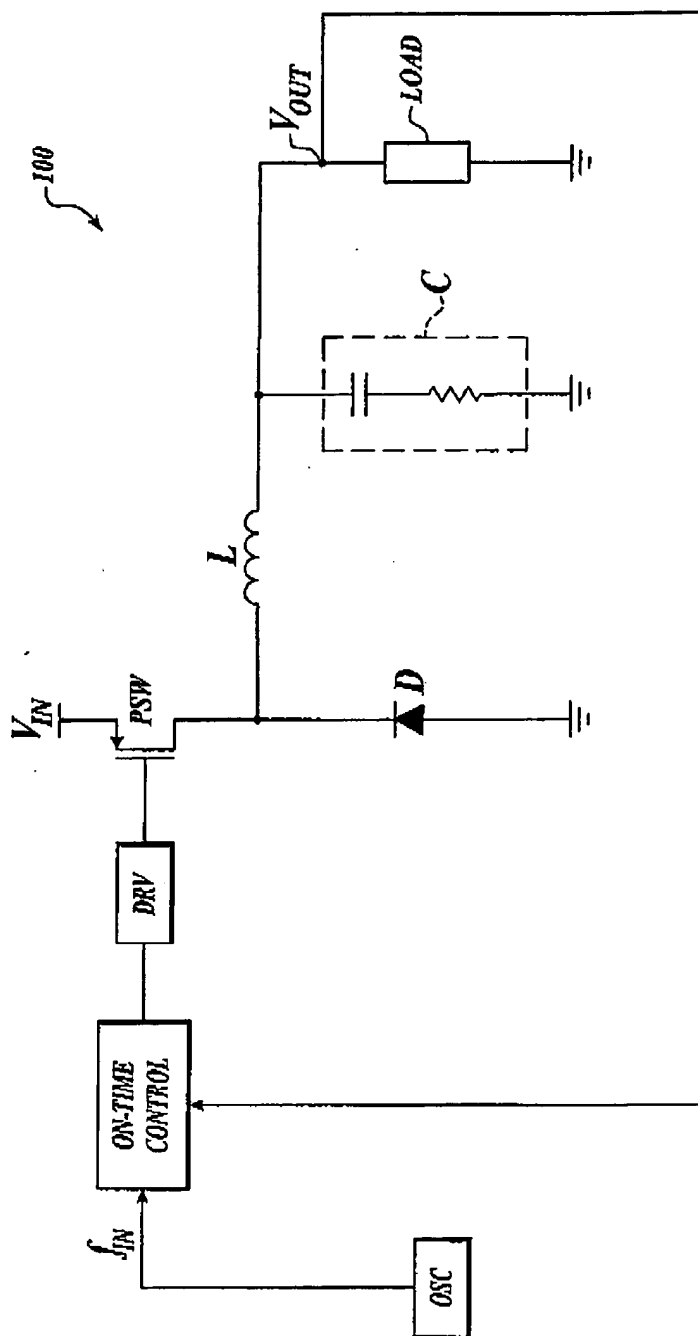


Inventors: Gregory J. Smith

Application No.: 10/828,944 Docket No.: 50019.276US01/P05838

Replacement Sheet

1/8

**FIGURE 1** (PRIOR ART)

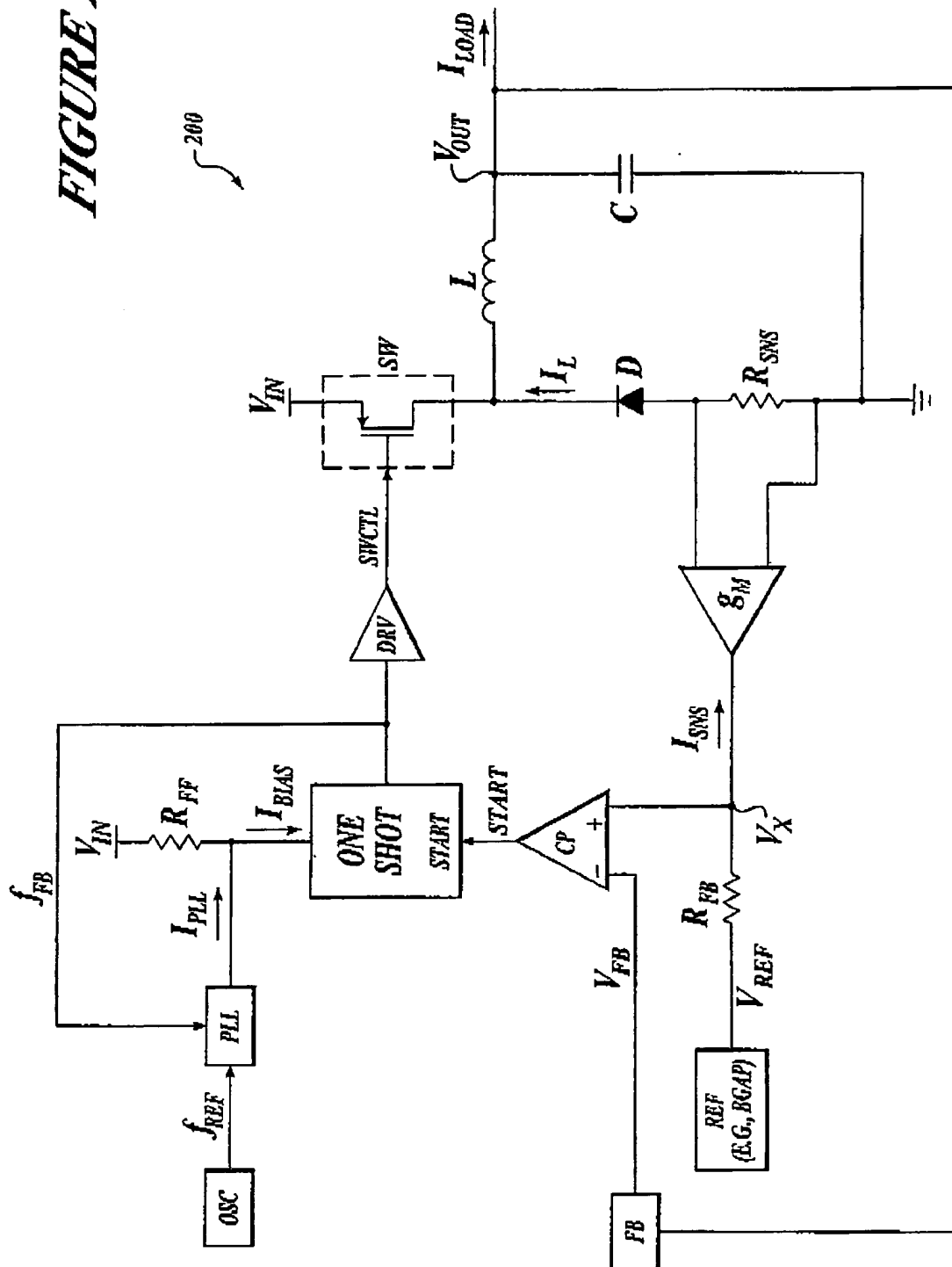
Inventors: Gregory J. Smith

Application No.: 10/828,944

Docket No.: 50019.276US01/P05838

Replacement Sheet

2/8

FIGURE 2

Inventors: Gregory J. Smith

Application No.: 10/828,944 Docket No.: 50019.276US01/P05838

Replacement Sheet

3/8

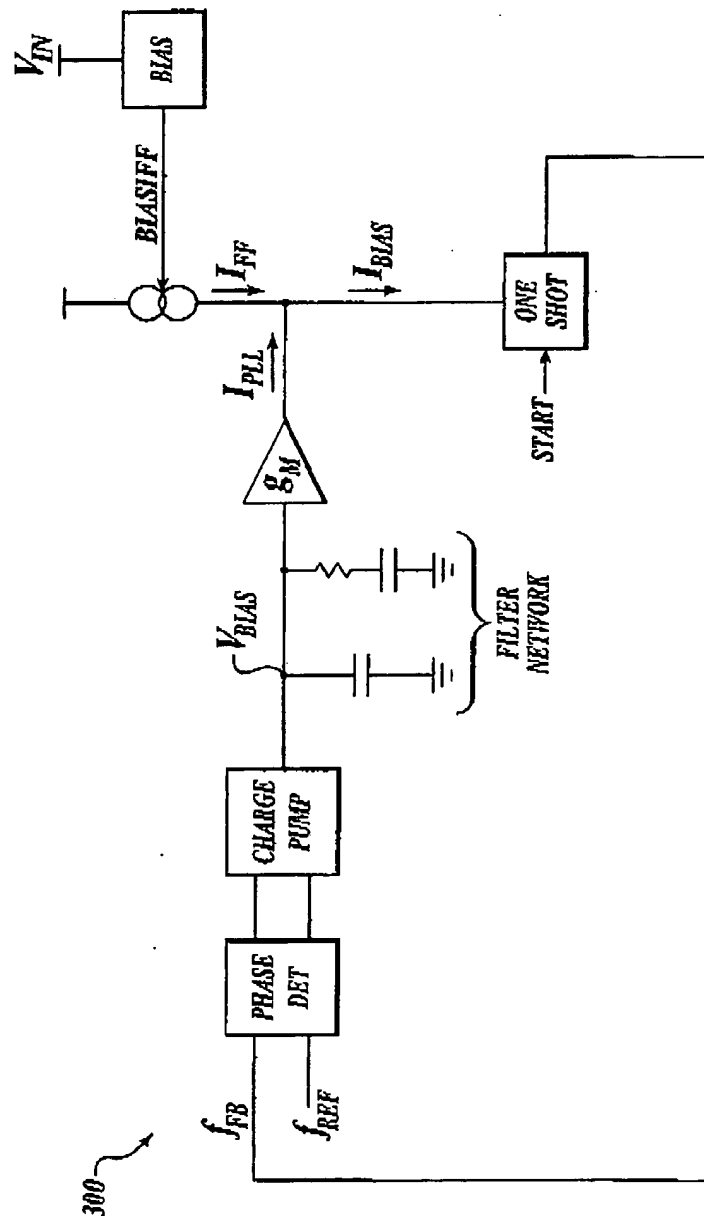


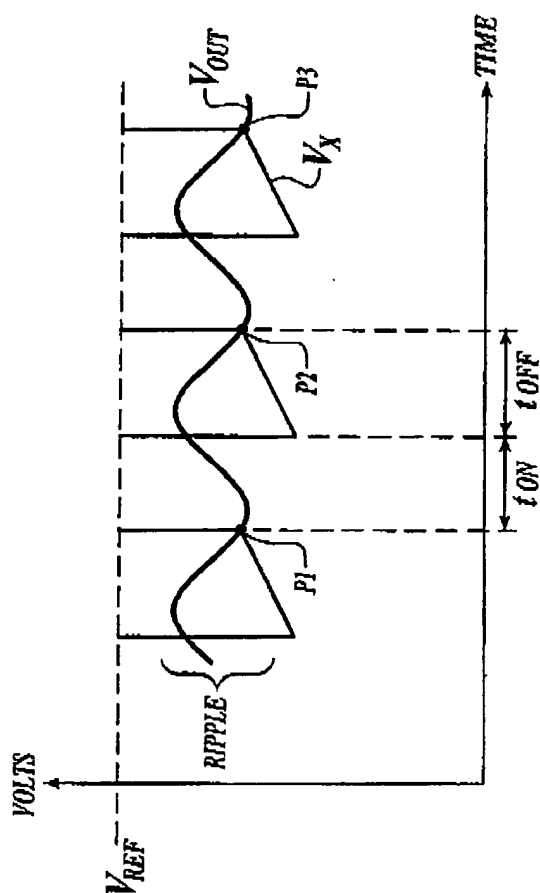
FIGURE 3

Inventors: Gregory J. Smith

Application No.: 10/828,944 Docket No.: 50019.276US01/P05838

Replacement Sheet

4/8

**FIGURE 4A**

11. SWITCH MODE POWER SUPPLY CONTROL, PC011

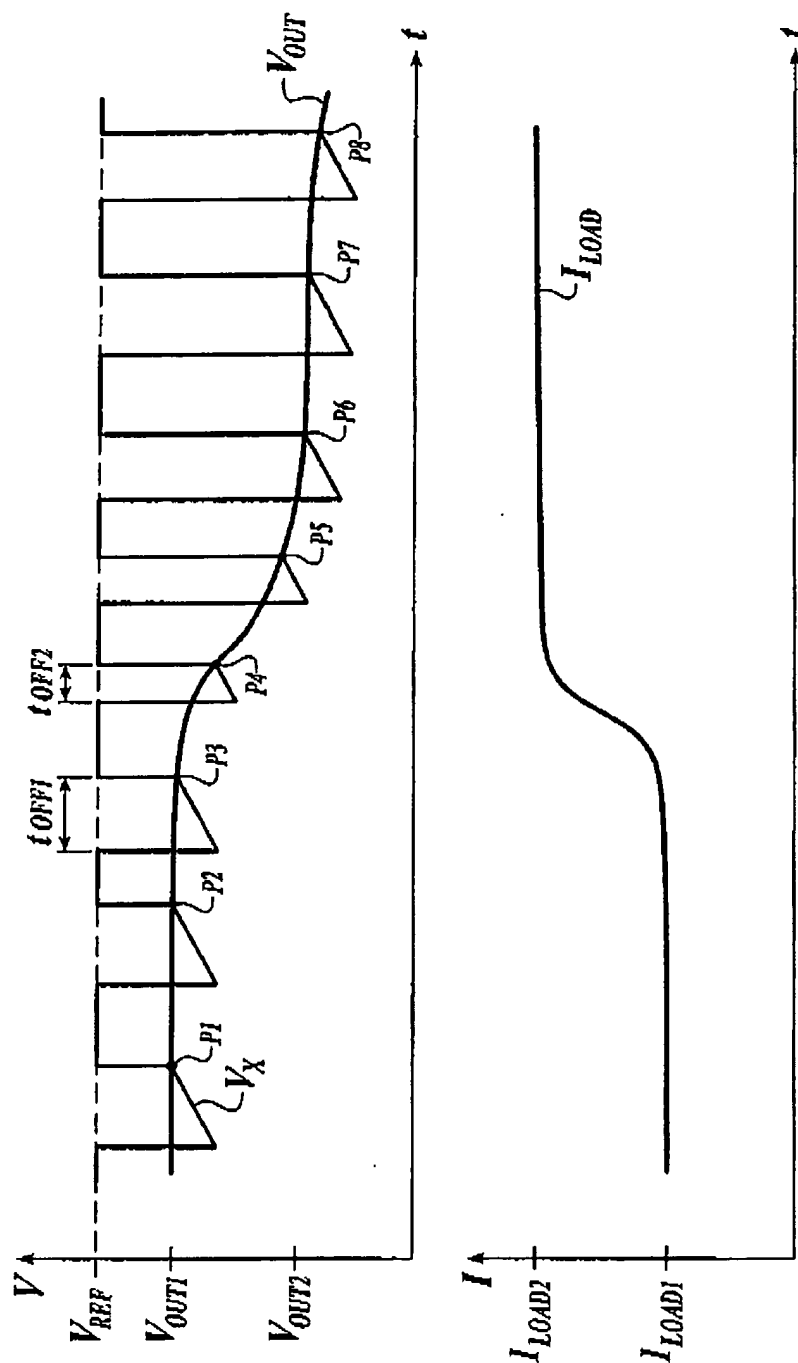
Inventors: Gregory J. Smith

Application No.: 10/828,944

Docket No.: 50019.276US01/P05838

Replacement Sheet

5/8

**FIGURE 4B**

Inventors: Gregory J. Smith

Application No.: 10/828,944

Docket No.: 50019.276US01/P05838

Replacement Sheet

6/8

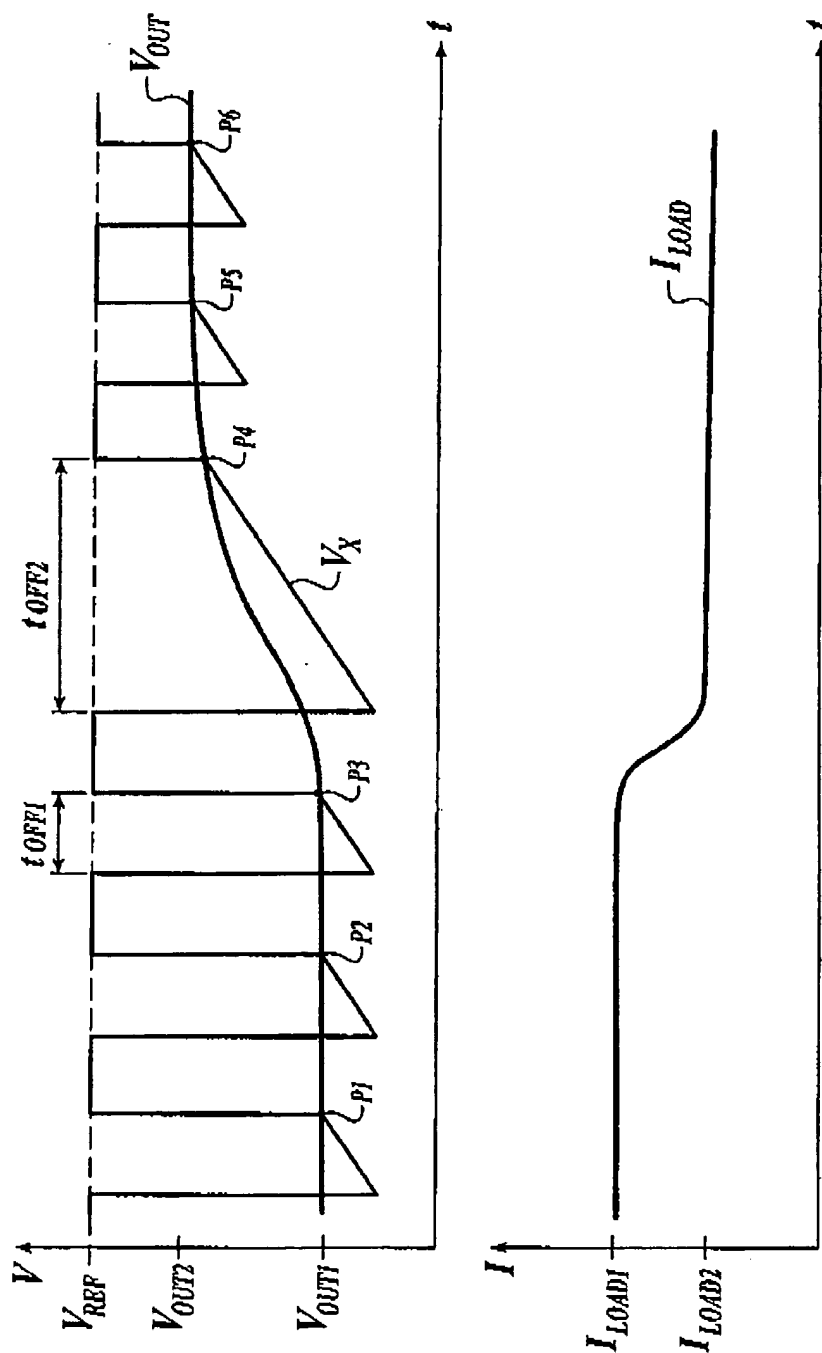
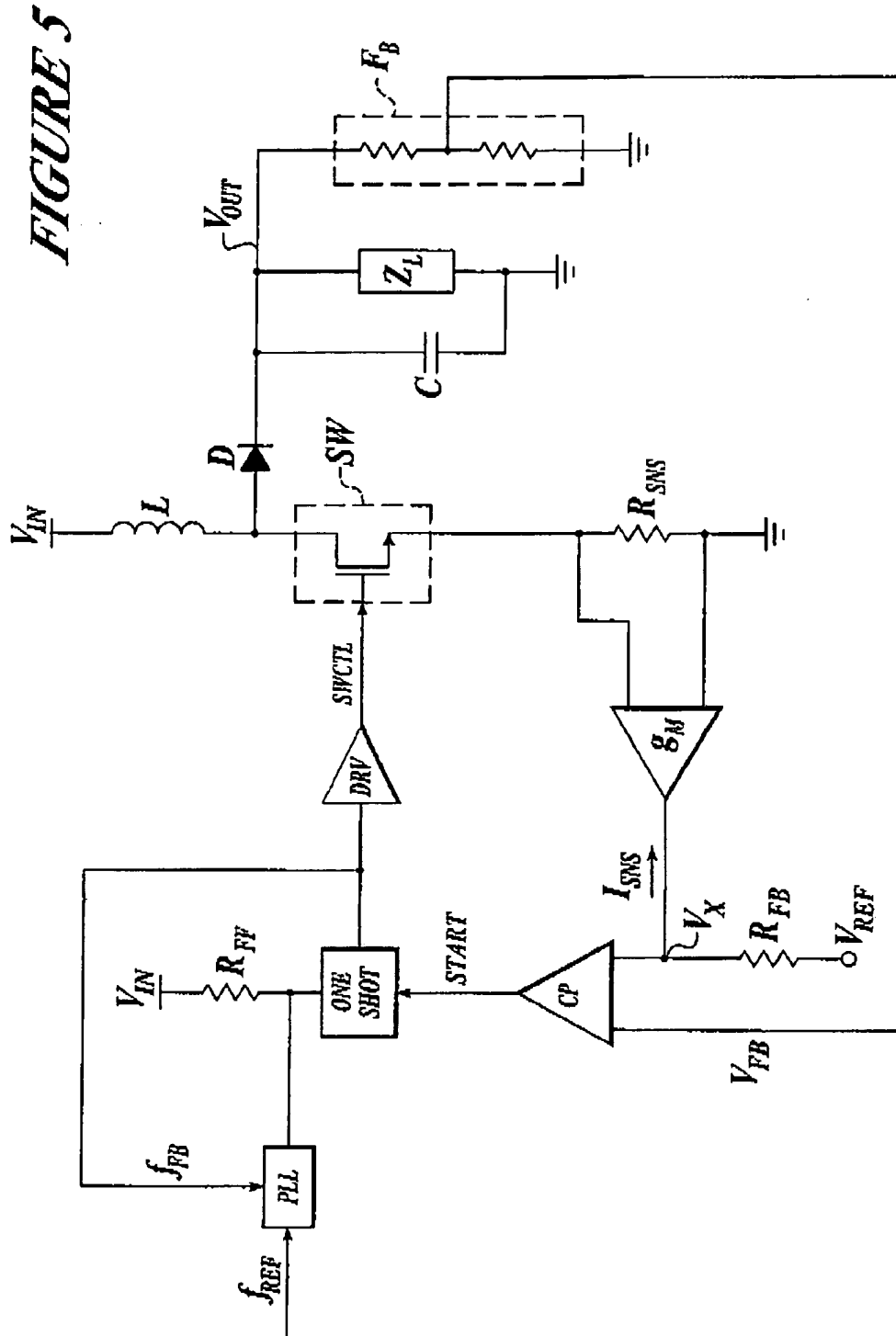


FIGURE 4C

INVERTING SWITCH MODE POWER SUPPLY CONTROL CIRCUIT
 Inventors: Gregory J. Smith
 Application No.: 10/828,944 Docket No.: 50019.276US01/P05838
 Replacement Sheet

7/8



Inventors: Gregory J. Smith
 Application No.: 10/828,944 Docket No.: 50019.276US01/P05838

New Sheet

8/8

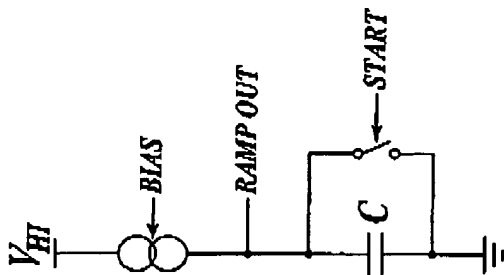


FIGURE 6C

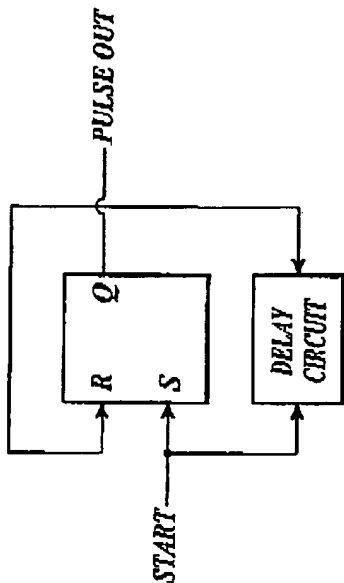


FIGURE 6A

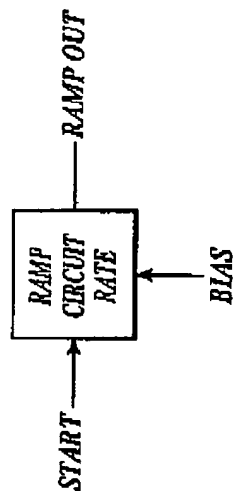


FIGURE 6B